84606

AMENDED

Application No.

APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

	THIS SPACE FOR C	FFICE USE ONLY		
Date of filing in State Engineer's	Office DEC 2	2 2014		
Returned to applicant for correction	onJANO	7 2015	· · · · · · · · · · · · · · · · · · ·	
Corrected application filed		Map filed Sept 5 1974	under 25228 pt	
The applicant Egger Enterprises,	LLC			
27980 Denio Hwy 140		of Winnemucca		
Street Address or	PO Box	City or T	`own	
Nevada 89445		hereby make(s) application for p	ermission to change the	
State and ZIP C	ode			
✓ Point of diversion	✓ Place of use	Manner of use	of a portion	
Application 46722, Certificate 13314			2015 JA	
1. The source of water is Undergroun	nd		ENGINEERS	
The source of water is		n, lake, underground, spring or other sources.		
2. The amount of water to be changed				
	Second feet,	acre-feet. One second foot equals 448.83 gallo	*	
3. The water to be used for Irrigation		If for stock, state number and kind of animals	Must limit to one maior was	
4. The water heretofore used for Irrig			. Mass mint to one major use	
5. The water is to be diverted at the fo	llowing noint (Describe as h	eing within a 40 agra subdivision of rublic our	way and by course and	

The water is to be diverted at the following point (Describe as being within a 40-acre subdivision of public survey and by course and distance to a found section corner. If on unsurveyed land, it should be stated.)

SE 1/4 NW 1/4 Section 2, T. 43 N., R. 31 E., M. D. B. & M. Or at a point from which the NW corner of said Section 2 bears N. 45° 25' 50" W. a distance of 1,940.0 feet. As identified with map submitted under Application 25228.

6. The existing point of diversion is located within (If point of diversion is not changed, do not answer.)

NW 1/4 NE 1/4 Section 28, T. 44 N., R. 31 E., M. D. B. & M. or at a point from which the NE corner of said Section 28 bears N. 80° 43' 20" E., a distance of 1,475.75 feet situated in Humboldt County; State of Nevada, As identified with map submitted under Application 46717.

Portions of the SW 1/4 of Section 2, T. 43 N., R. 31 E., M Refer to map Submitted with Application Number 84606	J. D. B. & M. A total of 124.58 acres is to be	irrigated.	[Plea	<u>ise</u>
8. Existing place of use (Describe by legal subdivisions. If chang removed from irrigation.) See Attachment A - Existing Place of use.	ing place of use and/or manner of use of irrigation perm	it, describe	acreage	to be
9. Proposed use will be from January 1 to Month and Day 10. Existing use permitted from January 1 Month and Day Month and Day	December 31 of each year. to December 31 of each year Month and Day Month and Day	•		
11. Description of proposed works. (Under the provision specifications of your diversion or storage works.) (State of flumes or drilled well, pump and motor, etc.) A center pivot irrigation system and groundwater well is	nanner in which water is to be diverted, i.e., diversion st	ructure, dite	ches, pip	
12. Estimated cost of works N/A	tad ·			
13. Estimated time required to construct works Complete 14. Estimated time required to complete the application of	If well completed, describe well.			
15. Provide a detailed description of the proposed project a detailed description may cause a delay in processing.) Irrigation of center pivot. This application will remove a The remaining portion of the corners will be removed an submitted with another application. A detail of the acreas can be seen in Attachment A.	portion of the corners and apply them to the displayed to the DLE land identified on Sheet	POU des 2 of the	cribed map	above
16. Miscellaneous remarks: Please refer to map submitted under Application 25228 f	or POD.			
	David G. Hillis, Jr. P.E., W.R.S.		<u> </u>	_
david@turnipseedengineeringcom E-mail Address 775-885-2101 Phone No. Evit	Signature, applicant or agent Turnipseed Engineering, LTD	72) <u> </u>	
Phone No. Ext. APPLICATION MUST BE SIGNED BY THE APPLICANT OR AGENT	Company Name 4621 Gentry Lane Street Address or PO Box Carson City, Nevada, 89701	EERS OFF		
Buriand 07/12	City, State, ZIP Code	57	1	

7. Proposed place of use (Describe by legal subdivisions. If for irrigation, state number of acres to be irrigated.)

Attachment A - Existing Place of Use and Area to be Stripped from Irrigation

							1
				Total	Irrigated Acerage		
				Acerage of	To Remain in	Acciage	
				Water	Pace	to be	
Township	Range	Section	QQ	Rights		Stripped	
44N	31E	21	NE SE	39.88	31.24	8.64	
44N	31E	21	NW SE	39.68	31.42	8.26	
44N	31E	21	SE SE	40.4	30.43	9.97	
44N	31E	21	SW SE	40.21	32.93	7.28	
44N	31E	21	NE SW	39.41	30.78	8.63	
44N	31E	21	NW SW	39.06	29.95	9.11]
44N	31E	21	SE SW	39.94	30.90	9.04	
44N	31E	21	SW SW	39.78	32.52	7.26	
44N	31E	22	NŴ SE	37) 78	20.03	17.75	* Portion of this QQ stripped 40.74 TOTAL REGIMES
44N	31E	22	NE SE	17.13	17.13	0.00	under another application.
44N	31E	22	SW SE	41.08	41.08	0.00	
44N	31E	22	SE SE	36.63	36.63	0.00	
44N	31E	22	NE SW	40.38	25.94	14.44	
44N	31E	22	NW SW	40.08	34.40	5.68	1
44N	31E	22	SE SW	41	28.55	12.45	1
44N	31E	22	SW SW	40.51	34.43	6.08	1
44N	31E	27	NW NW		39.82	0.00	1
44N	31E	27	NE NW	41.21	41.21	0.00	1
44N	31E	27	NW NE	38\31	38.31	0.00	41.42 TUMI PEREMENT
44N	31E	27	NE NE	41)/23	41.23	0.00	41.72 TOTAL ACREMICE
44N	31E	27	SW NW		41.42	0.00	38.31 DOTHI PLEONES
44N	31E	27	SE NW	43(72	41.72	0.00	41.23 TOTAL ACCEPTION
44N	31E	27	SW NE	41.24	41.24	0.00	
	31E	27	SE NE	41.22	41.22	0.00	
44N	31E	27	NW SW		40.69	0.00	
44N		27	NE SW	40.85	40.85	0.00	7
44N	31E	 -	NW SE		40.68	0.00	40-67 TOTAL ACCEPAGE
44N	31E	27		40,84	40.84	0.00	40.54 TOTAL ACCENCE
44N	31E	27	NE SE		40.67	0.00	The Description
44N	31E	27	SW SW		40.54	0.00	40.64 DAM REPAGE 40.64 DAM REPAGE 40.64 DAM REPAGE 40.64 DAM REPAGE 40.13 DAM REPAGE
44N	31E	27	SE SW	40.49	40.49	0.00	40.84 DOWN REPROCESSION TO THE ENGLISH
44N	31E	27	SW SE	40.49	40.49	0.00	40.64 BTAL ALLEMAN 25 25 25 25 25 25 25 25 25 25 25 25 25
44N	31E	27	SE SE			0.00	1
44N	31E	28	NW NW		40.29	0.00	
44N	31E	28	NE NW		40.55	0.00	40.64 BTAL ALLEMAN 3
44N	31E	28_	NW NE		40.38		40.73 mm Acuable 9
44N	31E		NE NE		40.48	0.00	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
44N	31E		SW NV		40.64	0.00	40,48 DITH RESERVE
44N	31E	28	SE NW		40.73	0.00	1/27/10/5
44N	31E		SW NE		40.56	0.00	- deline
44N	31E	28	SE NE	40.58	40.58	0.00	

44N	31E	28	NW SW	40.27	40.27	0.00
44N	31E	28	NE SW	40.36	40.36	0.00
44N	31E	28	NW SE	40.32	40.32	0.00
44N	31E	28	NE SE	40.41	40.41	0.00
44N	31E	28	SW SW	40.46	40.46	0.00
44N	31E	28	SE SW	40.55	40.55	0.00
44N	31E	28	SW SE	40.5	40.50	0.00
44N	31E	28	SE SE	40.45	40.45	0.00
			Totals	1912.16	1787.58	124.58

40.46 BYAH ACREACE
40.55 BYAH ACREACE
40.32 BYAH ACREATUR
40.41 BYAH ACREATUR
SUM 1/27/2015

STATE ENGINEERS OFFICE